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1 Dynamic privacy management: a plug-in service for the middleware in pervasive

computing

Dan Hong, Mingxuan Yuan, Vincent Y. Shen

September Mobile HCI '05: Proceedings of the 7th international conference on

2005 Human computer interaction with mobile devices & services

Publisher: ACM

Full text available: pdf(174.05 Additional Information: full citation, abstract, references, cited by,

KB) index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 82, Citation Count: 1

Context-aware applications can better meet users' needs when sensing agents installed in the environment automatically provide input relevant to the application. However, this non-intrusive context usage may cause privacy concerns since sensitive user ...

Keywords: P3P, context, middleware, pervasive computing, privacy

2 Protecting browser state from web privacy attacks

Collin Jackson, Andrew Bortz, Dan Boneh, John C. Mitchell

May WWW '06: Proceedings of the 15th international conference on World Wide

2006 Web **Publisher:** ACM

Full text available: pdf(136.29 Additional Information: full citation, abstract, references, cited by,

(B) index terms

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 131, Citation Count: 5

Through a variety of means, including a range of browser cache methods and inspecting the color of a visited hyperlink, client-side browser state can be exploited to track users against their wishes. This tracking is possible because persistent, client-side ...

Keywords: phishing, privacy, web browser design, web spoofing

3 Micro-views, or on how to protect privacy while enhancing data usability:

concepts and challenges

Ji-Won Byun, Elisa Bertino

KB)

March ACM SIGMOD Record, Volume 35 Issue 1

2006

Publisher: ACM

Full text available: pdf(241.67 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 60, Citation Count: 0

The large availability of repositories storing various types of information about individuals has raised serious privacy concerns over the past decade. Nonetheless, database technology is far from providing adequate solutions to this problem that requires ...

Power strips, prophylactics, and privacy, oh my!

Julia Gideon, Lorrie Cranor, Serge Egelman, Alessandro Acquisti

July SOUPS '06: Proceedings of the second symposium on Usable privacy and

2006 Publisher: ACM

Full text available: pdf(506.55

KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 77, Citation Count: 2

While Internet users claim to be concerned about online privacy, their behavior rarely reflects those concerns. In this paper we investigate whether the availability of comparison information about the privacy practices of online merchants affects users' ...

Keywords: P3P, e-commerce, privacy policies, search engines, user studies

Privacy protection without impairing personalization by using the extended system MASKS and the extended contextualized P3P privacy policies



Robson Eduardo De Grande, Sérgio Donizetti Zorzo

November WebMedia '06: Proceedings of the 12th Brazilian symposium on

2006 Multimedia and the web

Publisher: ACM

Full text available: pdf(486.92 KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 102, Citation Count: 0

Current privacy protection mechanisms are limited to provide privacy guarantees for Web data gathering. MASKS system provides user's anonymity and allowance for implicit data collection, although it lacks security for collecting explicit data. It does ...

Keywords: navigation, personalization, privacy, user, web

6 Enhancing privacy in identity management systems

Steven Gevers, Verslype Verslype, Bart De Decker

October WPES '07: Proceedings of the 2007 ACM workshop on Privacy in electronic

2007 society

Publisher: ACM

Full text available: pdf(193.00

KB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 163, Citation Count: 0

User-privacy in existing identity management systems (IMS) can be improved. Indeed, private credential systems offer privacy enhancing capabilities not yet included in current IMS; e.g. proving claims such as age > 18, with age an attribute.

This paper ...

Keywords: identity managment systems, microsoft cardspace, privacy, private credentials, security

7 Examining the content and privacy of web browsing incidental information



Kirstie Hawkey, Kori M. Inkpen

May WWW '06: Proceedings of the 15th international conference on World Wide

2006 Web **Publisher:** ACM

Full text available: pdf(246.06

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 128, Citation Count: 2

This research examines the privacy comfort levels of participants if others can view traces of their web browsing activity. During a week-long field study, participants used an electronic diary daily to annotate each web page visited with a privacy level. ...

Keywords: ad hoc collaboration, client-side logging, field study, personalization, privacy, web browsing behaviour, web page content

8 <u>Hierarchical hippocratic databases with minimal disclosure for virtual</u> organizations

Fabio Massacci, John Mylopoulos, Nicola Zannone

November The VLDB Journal — The International Journal on Very Large Data

2006 Bases, Volume 15 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(705.84

Additional Information: full citation, abstract, references, cited by

<u>no</u>

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 84, Citation Count: 1

The protection of customer privacy is a fundamental issue in today's corporate marketing strategies. Not surprisingly, many research efforts have proposed new privacy-aware technologies. Among them, Hippocratic databases offer mechanisms for enforcing ...

Keywords: Access control, Delegation, Information security, Minimal disclosure, Privacy protection, Private data management, Virtual organizations

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